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AN
     97:145765 HCA
TI
     Polypropylene molding compositions
PA
     Mitsubishi Petrochemical Co., Ltd., Japan
SO
     Jpn. Kokai Tokkyo Koho, 9 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
FAN. CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
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     JP--57076041
                      A2
                            19820512
                                           1980JP-0151861
                                                            19801029
PRAI 1980JP-0151861
                            19801029
     polypropylene (I) [9003-07-0]-based moldings having good molding and
     coating processability contain unsatd. acid-grafted I, 0.5-30% petroleum
     resins, and 10-60% of inorg. fillers having aspect ratio .gtoreq.3 with or
     without glass fibers. Thus, a compn. of maleic anhydride (II)-grafted I
      (0.6 II units) 5, I 40, Hiresin 2P (petroleum resin) 10, and mica (aspect
     ratio 13) 45 parts was extruded, pelletized, and injection molded to give
     test pieces having adhesion of an acrylic coating (cross-cut test)
     100/100, flexural strength 20,500 kg/cm2, and warp (260-77-diam. .times.
     2-mm disk) 1.2% (based on diam.), compared with 10/100, 9000, and 1.8,
     resp., for a similar compn. contg. CaCO3 instead of mica.
IT
     Coating materials
         (acrylic polymers, adhesion of, to polypropylene moldings contg.
        unsatd. acid-grafted polypropylene-petroleum resin-mica compns.)
IT
     Petroleum resins
     RL: USES (Uses)
         (polypropylene molding compns. contg. unsatd. acid-modified
        polypropylene and mica and)
IT
     Mica-group minerals, uses and miscellaneous
     RL: USES (Uses)
         (polypropylene molding compns. contg. unsatd. acid-modified
        polypropylene and petroleum resin and)
IΤ
     Plastics, molded
     RL: USES (Uses)
         (polypropylene-unsatd. acid-grafted polypropylene-petroleum resin-mica
        compns.)
    9010-79-1
    RL: USES (Uses)
        (block, molding compns., contg. unsatd. acid-grafted
       polypropylene-petroleum resin-mica compns.)
IΤ
    25214-24-8 25722-45-6
    RL: USES (Uses)
        (graft, polypropylene molding compns. contg. petroleum resin and mica
       and)
    9003-07-0
    RL: USES (Uses)
        (molding compns., contg. unsatd. acid-grafted polypropylene-petroleum
       resin-mica compns.)
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